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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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10/032,722

10/27/2001

Shigeki Kamiya

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EXAMINER

HENNING, MATTHEW T

ART UNIT

PAPER NUMBER

2131

DATE MAILED: 09/01/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary	Application No. 10/032,722	Applicant(s) KAMIYA ET AL.	
	Examiner Matthew T. Henning	Art Unit 2131	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --
Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE ____ MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 19 June 2006.
 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-3, 5-8, 10-13, 15-18, 20-23 and 25 is/are pending in the application.
 4a) Of the above claim(s) ____ is/are withdrawn from consideration.
 5) ☐ Claim(s) ____ is/are allowed.
 6) ☒ Claim(s) 1-3, 5-8, 10-13, 15-18, 20-23 and 25 is/are rejected.
 7) ☐ Claim(s) ____ is/are objected to.
 8) ☐ Claim(s) ____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
 10) ☒ The drawing(s) filed on 27 October 2001 is/are: a) ☒ accepted or b) ☐ objected to by the Examiner.
 Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
 Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☒ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
 a) ☒ All b) ☐ Some * c) ☐ None of:
 1. ☒ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. ____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- | | |
|--|---|
| 1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892) | 4) <input type="checkbox"/> Interview Summary (PTO-413)
Paper No(s)/Mail Date. ____. |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | 5) <input type="checkbox"/> Notice of Informal Patent Application (PTO-152) |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)
Paper No(s)/Mail Date ____. | 6) <input type="checkbox"/> Other: ____. |

1 This action is in response to the communication filed on 6/19/2006.

2 DETAILED ACTION

3 *Continued Examination Under 37 CFR 1.114*

4 A request for continued examination under 37 CFR 1.114, including the fee set forth in
5 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is
6 eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e)
7 has been timely paid, the finality of the previous Office action has been withdrawn pursuant to
8 37 CFR 1.114. Applicant's submission filed on 5/16/2006 has been entered.

9 *Response to Arguments*

10 Regarding applicant's argument that Schneier discloses splitting a message and not a key,
11 the argument has been addressed in the advisory action dated 5/26/2006, and therefore has not
12 been addressed further herein.

13 Regarding applicant's argument that the random numbers of Schneier do not guarantee
14 uniqueness of the shares of the key, the argument has been addressed in the advisory action dated
15 5/26/2006, and therefore has not been addressed further herein.

16 Regarding applicant's argument that the cited references do not meet the limitation that
17 the division pattern be based on the content of said digital data, the examiner does not find the
18 argument persuasive. First, the claim does not specifically recite that the division pattern is
19 based on the content, but rather that something is based on the content, and it is not entirely clear
20 from the claims that the "something" that is based on the content is not the generating of the key
21 shares. Secondly, assuming that we interpret that the division pattern is based on the content, the

Art Unit: 2131

1 cited references still meet this limitation. This is due to the only support for this limitation in the
2 specification being on page 39 Lines 18-21, which state:

3 *Additionally, the division pattern may vary depending on the content or may be*
4 *changed periodically or irregularly during content delivery. The division pattern may*
5 *also vary depending on the geographical area or the group of destinations being handled*
6 *by the system.*

7 There is no other explanation as to the division pattern being based on the content. As
8 such, based on the instant specification, the examiner has broadly interpreted this limitation to
9 include division patterns which vary for different content. Schneier, teaches that when
10 performing the splitting of the key, a random number (division pattern) is generated and used in
11 the splitting, as is seen in Section 3.6 Step (1) of Schneier on page 70. As such, it is obvious that
12 each time the key is split, the random number is different. Furthermore, according to Rosner, the
13 encryption key is periodically updated and the key exchange needs to be performed again (See
14 Rosner Col. 2 Paragraph 3). As such, when the key is updated, and the key exchange is
15 performed again, it would be obvious that the new transmitted keys would be split according to
16 the teachings of Schneier and therefore be accorded a new random number (division pattern). As
17 such, the new key would be used to encrypt a new set of content, and as such the random pattern
18 would have “varied” between the previous content and the new content. Therefore, as discussed
19 above, the combination of Rosner and Schneier did teach the limitation of the “division pattern”
20 being based on the content. As such, the examiner does not find the argument persuasive and
21 has maintained the prior art combination in rejecting the claims as amended.

22

Claims 1-3, 5-8, 10-13, 15-18, 20-23, and 25 have been examined.

All objections and rejections not presented below have been withdrawn.

Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claims 1-3, 5-8, 10-13, 15-18, 20-23, and 25 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

The claims recite the limitation “and based on the content of said digital data”. It is unclear in the claims whether this limitation is meant to modify the division pattern, or the generating of the passkeys. As such, one of ordinary skill in the art would be unable to determine the scope of the claim. Therefore, the claims are rejected for failing to particularly point out and distinctly claim the subject matter which the applicants regard as the invention.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

Art Unit: 2131

1 Claims 1-3, 5-8, 10-13, 15-18, and 20 are rejected under 35 U.S.C. 103(a) as being
2 unpatentable over Rosner et al. (US Patent Number 6,636,968) hereinafter referred to as Rosner,
3 and further in view of Schneier ("Applied Cryptography").

4 Regarding claim 1, Rosner disclosed a digital data delivery method for use in delivering
5 digital data from all upstream system to a downstream system, said upstream system providing
6 multipoint delivery of encrypted digital data to specific destinations, and said downstream
7 system decrypting the delivered digital data (See Rosner Fig. 2 and Col. 4 Paragraph 3), said
8 method comprising the steps of: encrypting digital data by said upstream system using an
9 encryption key (See Rosner Col. 3 Lines 42-45); generating a plurality of pieces of key
10 information on the basis of said encryption key, respective pieces of said key information being
11 specific to each of said specific destinations (See Rosner Col. 3 Lines 48-57); delivering said
12 respective pieces of key information to each of said specific destinations (See Rosner Col. 3 Line
13 57 – Col. 4 Line 7); delivering the encrypted digital data (See Rosner Col. 3 Lines 8-10);
14 restoring said encryption key by said downstream system using said respective pieces of key
15 information (See Rosner Col. 4 Lines 8-12); and using the restored encryption key to decrypt the
16 encrypted digital data (See Rosner Col. 4 Lines 12-17), but Rosner failed to disclose generating
17 the pieces of key information by dividing the encryption key by a unique division pattern, the
18 division pattern based on the content of said digital data, or that the key information was
19 delivered over a plurality of delivery routes which differ from routes for delivering said digital
20 data and which are further different from each other.

21 Schneier teaches that key information should be delivered over a different
22 communication channel than the data encrypted using the key information (See Schneier Col.

Art Unit: 2131

1 Page 176 Lines 34-37). Schneier further teaches that keys should be split and each part should
2 be delivered over a separate channel (See Schneier Page 177 Paragraph 1). Schneier further
3 teaches that the key should be split using random numbers, which would be unique for each
4 splitting (See Schneier Pages 70-71 Section 3.6 Secret Splitting).

5 It would have been obvious to the ordinary person skilled in the art at the time of
6 invention to employ the teachings of Schneier in the partial key delivery system of Rosner by
7 splitting and delivering the partial keys and group key used to reconstruct the decryption key
8 over different channels and further over a different channel than the encrypted content. This
9 would have been obvious because the ordinary person skilled in the art would have been
10 motivated to protect the key from being illicitly reconstructed as well as to protect the encrypted
11 content from being illicitly decrypted. In this combination, it would be obvious that when the
12 key is updated, the key splitting would be repeated and a new random number would be
13 generated for the splitting. Therefore, it would be obvious that in this combination, the division
14 pattern would vary for the content that it was associated with, and as such the division pattern
15 would be "based" on the content.

16 Claim 2 is rejected for the same reasons as claim 1 above and further because the
17 passkeys of claim 2 are equivalent to the pieces of key information of claim 1 above.

18 Regarding claim 3, the combination of Rosner and Schneier disclosed a digital data
19 delivery method for use in delivering digital data from an upstream system to a downstream
20 system, said upstream system providing multipoint delivery of encrypted digital data to specific
21 destinations, and said downstream system decrypting the delivered digital data (See Rosner Fig.
22 2 and Col. 4 Paragraph 3), said method comprising the steps of: encrypting digital data by said

1 upstream system using an encryption key (See Rosner Col. 3 Lines 42-45); generating on the
2 basis of said encryption key, a set of passkeys by dividing said encryption key by a division
3 pattern unique to each of said specific destinations and based on the content of said digital data
4 (See the rejection of claim 1 above); generating a plurality of partial keys based on a portion of
5 the passkeys in said set or a portion of passkey information from which said passkeys may be
6 reproduced (See Rosner Col. 3 Lines 48-57 especially elements 225-227); delivering either said
7 plurality of partial keys or partial key information, from which said partial keys may be
8 reproduced (See Rosner Col. 3 Lines 57-60), and delivering the remaining passkeys not used to
9 generate said partial keys or the remaining passkey information (See Rosner Fig. 2 which clearly
10 depicts element 212a being transmitted from the source to the destination devices and Fig. 4
11 further confirms this), to each of said specific destinations over a plurality of delivery routes
12 which differ from routes for delivering said digital data and which are further different from each
13 other (See the rejection of claim 1 above); delivering the encrypted digital data (See Rosner Col.
14 3 Lines 8-10); restoring said encryption key by using said downstream system using either said
15 plurality of partial keys or said partial key information and using either said remaining passkeys
16 or said remaining passkey information delivered over said plurality of delivery routes (See
17 Rosner Col. 4 Lines 8-12); and using the restored encryption key to decrypt the encrypted digital
18 data (See Rosner Col. 4 Lines 12-17).

19 Regarding claim 5, the combination of Rosner and Schneier disclosed a digital data
20 delivery method for use in delivering digital data from an upstream system to a downstream
21 system, said upstream system providing multipoint delivery of encrypted digital data to specific
22 destinations, and said downstream system decrypting the delivered digital data (See Rosner Fig.

Art Unit: 2131

1 2 and Col. 4 Paragraph 3), said method comprising the steps of: encrypting digital data by said
2 upstream system using a first encryption key (See Rosner Col. 3 Lines 42-45); generating a
3 second encryption key specific to each of said specific destinations and/or to said digital data
4 (See Rosner Col. 6 Lines 23-25); using said second encryption key to encrypt either said first
5 encryption key or first encryption key information from which said first encryption key may be
6 reproduced (See Rosner Col. 4 Lines 55-59 Element 212a and Fig. 3 Element 'X'); generating,
7 on the basis of said second encryption key, a set of passkeys (See Rosner Col. 4 Lines 55-59
8 Elements 225-228) by dividing said encryption key by a division pattern unique to each of said
9 specific destinations and based on the content of said digital data (See the rejection of claim 1
10 above); delivering either said encrypted first encryption key or said encrypted first encryption
11 key information and delivering either said set of passkeys or passkey information, from which
12 said set of passkeys may be reproduced (See Rosner Col. 3 Lines 57-67), to each of said specific
13 destinations over a plurality of delivery routes which differ from routes for delivering said digital
14 data and which are further different from each other (See the rejection of claim 1 above);
15 delivering the encrypted digital data (See Rosner Col. 3 Lines 8-10); restoring said second
16 encryption key by using either said set of passkeys or said passkey information delivered over
17 said plurality of delivery routes so as to decrypt either said first encryption key or said first
18 encryption key information and thereby restore said first encryption key (See Rosner Col. 4
19 Lines 8-12); and decrypting the encrypted digital data by use of the restored first encryption key
20 (See Rosner Col. 4 Lines 12-17).

21 Claims 6, 11, and 16 are rejected for the same reasons as claim 1 above and further
22 because Rosner disclosed the upstream system (See Rosner Fig. 2 Element 210).

Claims 7, 12, and 17, are rejected for the same reasons as claim 2 above and further because Rosner disclosed the upstream system (See Rosner Fig. 2 Element 210).

Claims 10, 15, and 20, are rejected for the same reasons as claim 5 above and further because Rosner disclosed the upstream system (See Rosner Fig. 2 Element 210).

The combination of Rosner and Schneier disclosed a system and method for communicating encrypted data using key reconstruction at the receiver (See the rejections of claims 1-5 above), but failed to disclose software for implementing the method.

It would have been obvious to the ordinary person skilled in the art at the time of invention to employ the teachings of Schneier in the encryption system of Rosner and Schneier by providing software to implement the encryption method. This would have been obvious because the ordinary person skilled in the art would have been motivated to provide flexibility and portability, ease of use, and ease of upgrade to the encryption system.

Claims 1-3, 5-8, 10-13, 15-18, 20-23, and 25 have been rejected.

Art Unit: 2131


1 The prior art made of record and not relied upon is considered pertinent to applicant's
2 disclosure.

3 Any inquiry concerning this communication or earlier communications from the
4 examiner should be directed to Matthew T. Henning whose telephone number is (571) 272-3790.


5 The examiner can normally be reached on M-F 8-4.

6 If attempts to reach the examiner by telephone are unsuccessful, the examiner's
7 supervisor, Ayaz Sheikh can be reached on (571) 272-3795. The fax phone number for the
8 organization where this application or proceeding is assigned is 571-273-8300.

9 Information regarding the status of an application may be obtained from the Patent
10 Application Information Retrieval (PAIR) system. Status information for published applications
11 may be obtained from either Private PAIR or Public PAIR. Status information for unpublished
12 applications is available through Private PAIR only. For more information about the PAIR
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15 like assistance from a USPTO Customer Service Representative or access to the automated
16 information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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23 Matthew Henning
24 Assistant Examiner
25 Art Unit 2131
26 8/30/2006

CHRISTOPHER REVAH
PRIMARY EXAMINER

 8/31/06